

MAY - 6 1998

Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250

Tel: (317) 842-4261 Fax: (317) 842-4286

ANALYTICAL REPORT

Mr. Richard Tyler MILBANK MANUFACTORING INC 1400 E. HAVENS ST. KOKOMO, IN 56901-3188

05/01/1998

NET Job Number: 98.02889

Page 1 of 3

Enclosed are the Analytical Results for the following samples submitted to NET, Inc. Indianapolis Division for analysis:

Project Description: TWICE WEEKLY WASTEWATER

Sample Number Sample Description Date Taken Received

206066 OUTFALL 001 04/28/1998 04/28/1998

National Environmental Testing, Inc. certifies that the analytical results contained herein apply only to the specific samples analyzed.

Reproduction of this analytical report is permitted only in its entirety.

Project Representative

MAY - 6 1998

Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250

Tel: (317) 842-4261 Fax: (317) 842-4286

ANALYTICAL REPORT

Mr. Richard Tyler MILBANK MANUFACTORING INC 1400 E. HAVENS ST. KOKOMO, IN 56901-3188

05/01/1998

Job No.: 98.02889

Page 2 of 3

Date Received: 04/28/1998

Job Description: TWICE WEEKLY WASTEWATER

s	ample Number / Sample I.D.		-	Sample Date/	Analyst &		Reporting		
<u>P</u>	arameters	Result	Flag	Units	Date Analyzed	Method	Limit		
	206066 OUTFALL 001			04/28/1998					
	Iron, ICP	0.51		mg/L	tjg / 04/30/1998	E-200.7	<0.10		
	Lead, ICP	<0.080		mg/L	tjg / 04/30/1998	E-200.7	<0.080		
	Silver, ICP	<0.010		mg/L	tjg / 04/30/1998	E-200.7	<0.010		
	Zinc, ICP	4.2		mg/L	tjg / 04/30/1998	E-200.7	<0.020		

MAY - 6 1998

Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250

Tel: (317) 842-4261 Fax: (317) 842-4286

FIELD REPORT

JOB #: 98.02889 CLIENT: MILBANK MFG.

PROJECT: TWICE WEEKLY WASTEWATER

DATE: 4/28/98 SAMPLER(S): MTM

An ISCO model 6700 auto sampler was used in the composite mode of The sampler was equipped with a plastic composite jug, tygon suction line, battery, ice, and strainer.

All reusable equipment is decontaminated with alconox, tap water, 5% nitric acid, and deionized water. New tygon suction tubing was used for the sampler. A stainless steel strainer was also used for the sampling event.

The sampler was set to take a sample every 30 minutes for 24 hours.

08:00 on Monitoring start 4/27/98 Monitoring end 08:00 on 4/28/98

The composite sample was slightly cloudy, light brown color.

Notes: Samples were preserved, in the field, in the appropriate containers with any required preservative.



PROJECT NUMBER									38-1-	ANALYSES						INVOICE TO:)	
Sign	GRAB	COMP	ПС		T		ОТНЕВ	METALS:	A. Z.	0	-						Which regi	gulations	s apply:	UST Other		Drinki	ing Wate	
L	,	K			1				1					+	+						MINITIA	3		
																			M	AY	- 6 19	198		
				4	4	_	_				_													
LE REMAINE T TO DISPOS	SE OF		VC IENT_	VIA	TILES	SFF	REE	OF F	HEAD	SPAC	E? YI				DATE	B	ottles supp		y NE	T? (T E	:E) NO	2.3)	
	PROJECT PROJEC	PROJECT NU PROJECT MA WILLIAM NATURE NATURE S / NO PLE REMAINDER T	PROJECT NAME/L PROJECT NUMBE PROJECT MANAG WILLIAM WAS NATURE NATURE 8 / NO PLE REMAINDER TO CIT T TO DISPOSE OF ALL	PROJECT NAME/LOCA PROJECT NUMBER PROJECT MANAGER NATURE NATU	PROJECT NUMBER	PROJECT NAME/LOCATION TO PROJECT NUMBER PROJECT MANAGER WILLIAM MATURE NATURE # and Type Contains # AND DESCRIPTION TO SELEMENT OF THE PROJECT MANAGER # AND DESCRIPTION TO SELEMENT OF THE PROJECT MANAGER # AND DESCRIPTION TO SELEMENT OF THE PROJECT NUMBER PROJECT MANAGER # AND DESCRIPTION TO SELEMENT OF THE PROJECT MANAGER PLE REMAINDER TO CLIENT VIA TO DISPOSE OF ALL SAMPLE REMAINDER TO DISPOSE OF ALL SAMPLE REMAINDER TO DISPOSE OF ALL SAMPLE REMAINDER TO DISPOSE O	PROJECT NUMBER	PROJECT NAME/LOCATION TO ICE OF PROJECT NUMBER PROJECT NUMBER PROJECT MANAGER WATURE # and Type of Containers # COC SEALS PRESE YOLATILES FREE PLE REMAINDER TO CLIENT VIA TO DISPOSE OF ALL SAMPLE REMAINDER	PROJECT NAME/LOCATION TO LEE WERE PROJECT NUMBER PROJECT MANAGER MATURE H and Type of Containers H and Type of Containers	PROJECT NAME/LOCATION TWICE WEEKLY PROJECT NUMBER PROJECT MANAGER WILLIAM WATURE NATURE NATURE H and Type of Containers WHATURE H and Type of Containers WHATURE NATURE H and Type of Containers WHATURE H AND COC SEALS PRESENT AND VOLATILES FREE OF HEAD PLE REMAINDER TO CLIENT VIA T TO DISPOSE OF ALL SAMPLE REMAINDERS	PROJECT NAME/LOCATION TWICE WEEKLY WARPROJECT NUMBER PROJECT MANAGER WILLIAM WAS ON HOW HAVE BEEKLY WARPNOTED TO COLENT VIA TO DISPOSE OF ALL SAMPLE REMAINDERS	PROJECT NAME/LOCATION TWICE WEEKLY WASTER PROJECT NUMBER PROJECT MANAGER MATURE WALLE WASTER MATURE WASTER WASTER	PROJECT NAME/LOCATION TWICE WEEKLY WASTEWET PROJECT NUMBER PROJECT MANAGER ANALYMATURE # and Type of Containers # and Type of Containers # ANALYMAN ANAL	PROJECT NAME/LOCATION TWICE WEEKLY WASTEWATER PROJECT NUMBER PROJECT MANAGER ANALYSES NATURE # and Type of Containers Analyses Analyses Analyses	PROJECT NAME/LOCATION TWICE WEEKLY WASTEWATER PROJECT NUMBER PROJECT NUMBER PROJECT NAMAGER ANALYSES NATURE ANALYSES ANALYSES	PROJECT NAME/LOCATION TWICE WEEKLY WASTEWATER PROJECT NUMBER PROJECT NAMAGER ANALYSES ANALYSES NATURE	PROJECT NAME/LOCATION TWICE WEEKLY WASTEWATER PROJECT NUMBER PROJECT MANAGER ANALYSES NATURE # and Type of Containers NATURE # and Type of Containers ANALYSES ANALYSES	PROJECT NAME/LOCATION TWICE WEEKLY WASTEWATER PROJECT NUMBER PROJECT MANAGER NATURE # and Type of Containers # and Type	PROJECT NAME/LOCATION WILE WEEKLY WASTEWATER PROJECT NUMBER PROJECT MANAGER NET QUE ANALYSES To assist us in is this work being enforcement active which regulations. Which regulations Which regulations ANALYSES To assist us in is this work being enforcement active which regulations. Which regulations ANALYSES To assist us in is this work being enforcement active which regulations. Which regulations ANALYSES To assist us in is this work being enforcement active which regulations. Which regulations To assist us in its this work being enforcement active which regulations. ANALYSES To assist us in its this work being enforcement active which regulations. Which regulations To assist us in its this work being enforcement active which regulations. To assist us in its this work being enforcement active which regulations. To assist us in its this work being enforcement active which regulations. To assist us in its this work being enforcement active which regulations. To assist us in its this work being enforcement active which regulations. To assist us in its this work being enforcement active which regulations. To Dispose of All SAMPLE REMAINDERS DATE	PROJECT NAME/LOCATION TOLE WEEKLY WASTEWATER PROJECT NUMBER PROJECT NUMBER PROJECT MANAGER NET QUOTE N NATURE ** and Type of Containers* ** and Type of Containers* ** and Type of Containers* ** ANALYSES ** Is this work being conductory plane monitoring? Is this work being conductory plane monitoring? Which regulations apply: ** ANALYSES ** Is this work being conductory plane monitoring? Is this work being conductory plane monitoring? ** Is the work being conductory plane monitoring? ** Is the work being conductory plane monitory plane	PROJECT NAME/LOCATION TWICE WEEKLY WASTEWATER PROJECT NUMBER PROJECT MANAGER NET QUOTE NO. Is this work being conducted for renforcement action? Which regulations apply: RCTA UST Other CO MAY MAY MAY NET QUOTE NO. TEMPERATURE UPON REC Bottles Supplied by NET? RE PO. NO. NET QUOTE NO. NET QU	PROJECT NUMBER PROJECT NUMBER PROJECT MANAGER NET QUOTE NO. Is this work being conducted for regulatory compliance monitoring? Is this work being conducted for regulatory compliance monitoring? Which regulations apply: ACRA Other COMMENT COMMENT MAY - 6.15 NO. COC SEALS PRESENT AND INTACT? YES TO VOLATILES FREE OF HEADSPACE? YES NO. DATE DATE	PROJECT NAMELOCATION TALLE WEEKLY WASTEWATER PROJECT NUMBER PROJECT MANAGER NET QUOTE NO. NET	PROJECT NAMEACOCATION LICE WEEKLY WASTEWATER PROJECT NUMBER PROJECT MANAGER NET QUOTE NO. NET